

### Trust Domain Migration

() 4 minute read page test

This task shows you how to migrate from one trust domain to another without changing authorization policy.

In Istio 1.4, we introduce an alpha feature to support trust domain migration for authorization policy. This means if an Istio mesh needs to change its trust domain, the authorization policy doesn't need to be changed manually. In Istio, if a workload is

running in namespace foo with the service account bar, and the trust domain of the system is my-td, the identity of said workload is spiffe://my-td/ns/foo/sa/bar. By default, the Istio mesh trust domain is cluster.local, unless you specify it during the installation.

### Before you begin

Before you begin this task, do the following:

- 1. Read the Istio authorization concepts.
- 2. Install Istio with a custom trust domain and mutual TLS enabled.

\$ istioctl install --set profile=demo --set mes
hConfig.trustDomain=old-td

3. Deploy the httpbin sample in the default namespace and the sleep sample in the default and sleep-allow namespaces:
\$ kubectl label namespace default istio-injecti

on=enabled

```
$ kubectl apply -f @samples/httpbin/httpbin.yam
1@
$ kubectl apply -f @samples/sleep/sleep.yaml@
$ kubectl create namespace sleep-allow
$ kubectl label namespace sleep-allow istio-injection=enabled
$ kubectl apply -f @samples/sleep/sleep.yaml@ -n sleep-allow
```

 Apply the authorization policy below to deny all requests to httpbin except from sleep in the sleep-allow namespace.

```
apiVersion: security.istio.io/v1beta1
     kind: AuthorizationPolicy
     metadata:
       name: service-httpbin.default.svc.cluster.loc
     al
       namespace: default
     spec:
       rules:
       - from:
         - source:
             principals:
             - old-td/ns/sleep-allow/sa/sleep
         to:
         - operation:
             methods:
             - GFT
       selector:
         matchLabels:
           app: httpbin
     E0F
Notice that it may take tens of seconds for
the authorization policy to be propagated to
```

\$ kubectl apply -f - <<EOF

1. Verify that requests to httpbin from:

the sidecars.

• sleep in the default namespace are denied.

```
$ kubectl exec "$(kubectl get pod -1 app=sleep
-o jsonpath={.items..metadata.name})" -c sleep
-- curl http://httpbin.default:8000/ip -sS -o /
dev/null -w "%{http_code}\n"
403
```

 sleep in the sleep-allow namespace are allowed.

```
$ kubectl exec "$(kubectl -n sleep-allow get po
d -l app=sleep -o jsonpath={.items..metadata.na
me})" -c sleep -n sleep-allow -- curl http://ht
tpbin.default:8000/ip -sS -o /dev/null -w "%{ht
tp_code}\n"
```

## Migrate trust domain without trust domain aliases

\$ istioctl install --set profile=demo --set mes
hConfig.trustDomain=new-td

Install Istio with a new trust domain.

\$ kubectl rollout restart deployment -n istio-s
ystem istiod

Redeploy istiod to pick up the trust

domain changes.

Istio mesh is now running with a new trust domain, new-td.

3. Redeploy the httpbin and sleep applications to pick up changes from the new Istio control plane.

```
$ kubectl delete pod --all -n sleep-allow
```

4. Verify that requests to httpbin from both sleep in default namespace and

sleep-allow namespace are denied.

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-o jsonpath={.items..metadata.name})" -c sleep
-- curl http://httpbin.default:8000/ip -sS -o /
dev/null -w "%{http_code}\n"
403
```

```
$ kubectl exec "$(kubectl -n sleep-allow get po
d -l app=sleep -o jsonpath={.items..metadata.na
me})" -c sleep -n sleep-allow -- curl http://ht
tpbin.default:8000/ip -sS -o /dev/null -w "%{ht
tp_code}\n"
403
```

This is because we specified an authorization policy that deny all requests to httpbin, except the ones the old-td/ns/sleep-allow/sa/sleep identity, which is the old identity of the sleep application in sleep-allow namespace. When we migrated to a new trust domain above, i.e. new-td, the identity of this sleep application is now new-td/ns/sleep-allow/sa/sleep, which is not

the same as old-td/ns/sleepallow/sa/sleep. Therefore, requests from the sleep application in sleep-allow namespace to httpbin were allowed before are now being denied. Prior to Istio 1.4, the only way to make this work is to change the authorization policy manually. In Istio 1.4, we introduce an easy way, as shown below.

# Migrate trust domain with trust domain aliases

 Install Istio with a new trust domain and trust domain aliases.

- Without changing the authorization policy, verify that requests to httpbin from:
  - sleep in the default namespace are denied.

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-o jsonpath={.items..metadata.name})" -c sleep
-- curl http://httpbin.default:8000/ip -sS -o /
dev/null -w "%{http_code}\n"
403
```

 sleep in the sleep-allow namespace are allowed.

```
$ kubectl exec "$(kubectl -n sleep-allow get po
d -l app=sleep -o jsonpath={.items..metadata.na
me})" -c sleep -n sleep-allow -- curl http://ht
tpbin.default:8000/ip -sS -o /dev/null -w "%{ht
tp_code}\n"
```

#### **Best practices**

Starting from Istio 1.4, when writing authorization policy, you should consider using the value cluster.local as the trust domain part in the policy. For example, instead of old-td/ns/sleep-allow/sa/sleep, it should be cluster.local/ns/sleep-allow/sa/sleep. Notice that in this case, cluster.local is not the Istio mesh trust domain (the trust domain is still old-td). However, in authorization policy, cluster.local is a pointer that points to the

new-td), as well as its aliases. By using cluster.local in the authorization policy, when you migrate to a new trust domain, Istio will detect this and treat the new trust domain as the old trust domain without you

having to include the aliases.

current trust domain, i.e. old-td (and later

### Clean up

```
$ kubectl delete authorizationpolicy service-httpbi
n.default.svc.cluster.local
$ kubectl delete deploy httpbin; kubectl delete ser
vice httpbin; kubectl delete serviceaccount httpbin
```

\$ kubectl delete deploy sleep; kubectl delete servi
ce sleep; kubectl delete serviceaccount sleep
\$ istioctl x uninstall --purge

\$ istioctl x uninstall --purge
\$ kubectl delete namespace sleep-allow istio-system
\$ rm ./td-installation.vaml